

## XP-002192915 |

AN - 1997-539450 [50]

AP - JP19940270329 19941007

CPY - NAGM

DC - A32 A95 P73

FS - CPI;GMPI

IC - B29C70/10 ; B29K61/00 ; B32B5/02 ; B32B27/04 ; B32B27/42 ; C08L61/04 ;  
C08L97/02

MC - A05-C02 A12-T04B

PA - (NAGM ) NAGOYA YUKA KK

PN - JP8109309 A 19960430 DW199750 C08L61/04 011pp

PR - JP19940270329 19941007

XA - C1997-172606

XIC - B29C-070/10 ; B29K-061/00 ; B32B-005/02 ; B32B-027/04 ; B32B-027/42 ;  
C08L-061/04 ; C08L-097/02

XP - N1997-448947

AB - J08109309 The material is constituted by hemp fibre independently or  
mixed with other fibres.

- To this fibre material, hydroxy phenol and aldehyde condensate are added and thermal shaping is carried out.
- USE/ADVANTAGE - For ceiling, doortrim, dashboard, carpet in vehicle. Provides light weight and rigid structure. Enables shaping of structure material at low temperature.
- (Dwg.1/12)

IW - STRUCTURE MATERIAL SYNTHETIC GLASS WOOD REGENERATE FIBRE CONSTRUCTION  
INTERNAL EQUIPMENT MOTOR VEHICLE HEMP FIBRE HEMP FIBRE MIX FIBRE  
COMPONENT HYDROXY PHENOL ALDEHYDE CONDENSATE ADD

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NC - 001

OPD - 1994-10-07

ORD - 1996-04-30

PAW - (NAGM ) NAGOYA YUKA KK

TI - Structural material like synthetic, glass, wooden and regenerated  
fibres used in construction, internal equipment of motor vehicle -  
includes hemp fibre or hemp fibre mixed with other fibre components to  
which hydroxy phenol and aldehyde condensate are added

A01 - [001] 018 ; G1092-R D01 D18 D76 F30 ; R00001 G1503 D01 D50 D81 F22 ;  
P0226 P0282-R D01 D18 F30 ; H0022 H0011 ;

- [002] 018 ; Q9999 Q9234 Q9212 ; Q9999 Q9289 Q9212 ; Q9999 Q6791 ;  
B9999 B3930-R B3838 B3747 ; B9999 B4842 B4831 B4740 ; K9665 ; ND01 ;